

BR95P
246-
348

base DES

E214



0.5 mm - contact deformed during caving.
As₂, Ld₁, Ag₁
Lam - 3-4, f, w, d - now gone in lower 1/2
2.5Y 3/2

~~DES~~

E232



5 mm
dark lam
As₂, Ld₁, Ag₁
Lam - 2, f, w, d
2.5Y 3/2

E237?



As₂, Ld₁, Ag₁
Lam - 3, f, w-p, c - lower 1/2 now oxidized
2.5Y 3/2

E246



2 mm
As₂, Ld₁, Ag₁
Lam - 2, vf, p
3 mm - broken g₁s suggest truncation?, but may be internal or below.
As₂, Ld₁, Ag₁
Lam - 2-3, m, w-b, d
0.5 mm
As₂, Ld₁, Ag₁
Lam - 0-1, f, w, d
2.5Y 3/2

E257



1 mm
As₂, Ld₁, Ag₁
Lam - 3-4, vf-w, w-p, c
2.5Y 3/2
virescent

E260



1 mm
As₂, Ld₁, Ag₁
Lam - 4, vf, w-p, c
2 mm - 4 mm
As₂, 2.5Y 3/2
As₂, Ld₁, Ag₁
Lam - 1, f, p
2.5Y 3/2
Note dynamite of lam in bed

E262



2 mm
As₂, Ld₁, Ag
2.5Y 3/2
Lam - 2, vf-f, p
virescent

E282



1 mm
As₂, Ld₁, Ag₁
2.5Y 3/2
Lam - 0-3, f, p, c-d.
Some broken on side. Lam

E289



310

1 mm
As₂, Ld₁, Ag₁
2.5Y 3/2
Lam - 3, 4, vf, p
Note broken g₁ near base.
massive
As₂, Ld₁, Ag₁
10YR-2.5Y 3/2

E296



gcl
320
5 mm
massive
As₂, Ld₁, Ag₁
10YR-2.5Y 3/2



> 190 complete to top of cut segment

51, 50, 45, 46; x̄ = 48 complete (mm)

virescent